Burnaby, CA Arash (Ash) Outadi arash.out@gmail.com

Experience

Software Engineer

Ravelin

Sep 2017 - Aug 2018

Full stack engineer primarily developing and maintaining customer facing dashboard built with Angular and powered by Go micro-services

- Added end-to-end tests to Angular dashboard to catch regressions during critical user paths
- Upgraded various parts of CI pipeline to ultimately reduce build times by 50%
- Improved/implemented many new features of graph visualizations, including closest neighbors highlighting and various filters
- Built a critical chrome extension used daily by the sales team for prospecting Angular, TypeScript, Golang, Cirlcle CI, Docker, D3, React

Engineering Co-op Student

Andritz Ltd

May 2016 - Dec 2016

- Created a suite of Excel tools saving PMs 10 hours every week
- Significantly reduced time spent searching for SAP materials with small database app

Python, SQLite, VBA, SAP, Excel

Data Analyst

Canadian Logistics

Dec 2015 - Sep 2016

- Automated daily manual processing task saving 2 hours per day
- Improved hiring practices through visualization of low retention rates associated with certain labor agencies

Python, VBA, Excel

Education

Vancouver, BC

University of British Columbia

Sep 2013 - May 2019

• Bachelor of Applied Science in GPA: 3.6/4.3

Projects

- **JobBot** (Github) Python, Selenium, XPath, NLP,
 The bot that landed me my job at Ravelin! It's automatically able to apply to job listings using personalized cover letter based on keywords from the job description.
- Improved UBC Transcript (Github) Python, Flask, TypeScript, MongoDB, Bookmarklet that enhances and beautifies the unofficial UBC transcript, it gets about 450 hits per month and is included as a sidebar resource on the r/UBC subreddit!
- Crank Arm Motion Tracking (Github) OpenCV, numpy, pandas, scipy,
 Using motion capture and circle fitting to validate capstone project's sensor
 readings
- Cell Sorting Research Project (Github) OpenCV, pandas, scikit-learn, C#/.NET,
 - Building an automated pipeline to cluster cells using features embedded in hidden layers of DCNN
- Blob Combat Simulation (Github) C++, SFML, QtCreator, Eigen,

Combat simulation where 'blobs' evolve over time using neural networks and genetic algorithms. Includes fast-forward button to significantly reduce training time.

• RoboRooney (Github) Go, Slack, Heroku, Slack-bot to quickly scan all available openings at football pitches using the MyLocalPitch API and help arrange soccer scrimmages through Slack